AquaTivePlus ® AC/DC

Actuator valve (solenoid) converting electric to hydraulic command

Applications

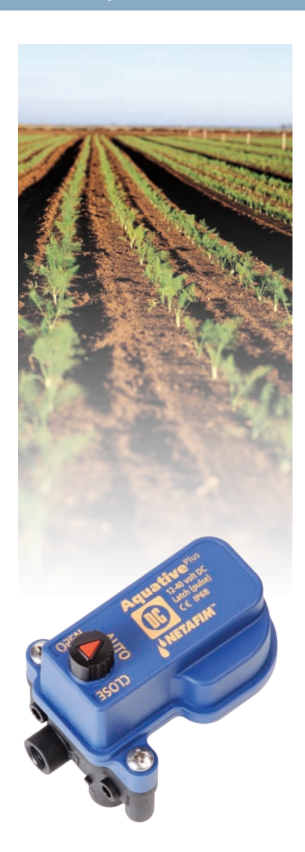
• Agriculture: for all applications

• Landscape: for all applications

• Industry: water supply system

Features & Benefits

- Actuator valve designed for reliable operation in all irrigation systems
- Designed to operate with all types of water, including effluentwater(2 mm command orifice)
- Optional NC (Normally Closed) or NO (Normally Open) valve
- Two main parts:
 - water isolated actuator
 - 3-way hydrauliccontrol valve
- Manual override
 CLOSE-AUTO-OPEN
- Very low energy consumption for maximal wire distance





AquaTivePlus ® AC

Actuator valve (solenoid) converting electric to hydraulic command

Specifications

• Voltage: 24VAC (min. 18V max. 28V)

• Pressure range (NO, NC): 0 -10 bar 0-140 psi

Ambient temp. max: 600C (1400F)Fluid temp. max: 600C (1400F)

Filtration: 80 meshInrush: 90 mAHolding: 75 mA

Plastic parts: Reinforced nylon
 Command diaphragm: EPDM

• Hydraulic ports: 1/8" BSP

Valve anchoring: Two screws (self tapping) 10 x 1.5"

• Leads: 2 X AWG22 (120 cm)

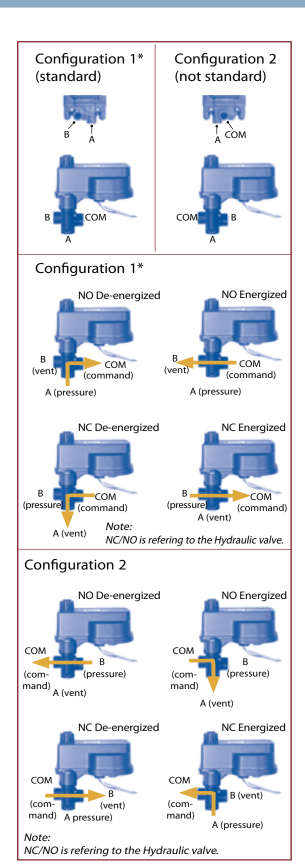
Bracket material: Stainless steel 316

• It is recommended to isolate wires connections from water to prevent corrosion).

• 2-5 seconds delay from command to activation!

Maximum distance from AquaTivePlus to controller					
Cable gauge	diameter	cross section	max. distance		
(awg)	(mm)	(mm²)	(m)		
24	0.5	0.2	600		
20	0.8	0.5	1250		
18	1.0	0.8	2000		
17	1.1	1.0	2500		
16	1.3	1.3	3500		
15	1.4	1.5	5000		

No. of actuator (s)	
1 w/o brackets	35500-001200
1 w/o brackets configuration2	35500-001220
1 w/ brackets	35500-001300
2 w/ brackets	35500-001400
3 w/ brackets	35500-001500
4 w/ brackets	35500-001600
5 w/ brackets	35500-001700
6 w/ brackets	35500-001800
10 w/ brackets	35500-001870





AquaTivePlus ® DC

Actuator valve (solenoid) converting electric to hydraulic command

Specifications

• 2 wire activated

• Presssure range (NC, NO): 0-10 bar (0-140 psi)

• Ambient temp. max: 600C (1400F)

• Filtration: 80 mesh min

Fluid temp. max: 600C (1400F)Voltage range: 12-40 VDC

Pulse width: min. 80, max.500 ms
Plastic parts: Reinforced nylon
Command diaphragm: EPDM

Hydraulic outlet: 1/8" bspLeads: 2 X AWG22 (120 cm)

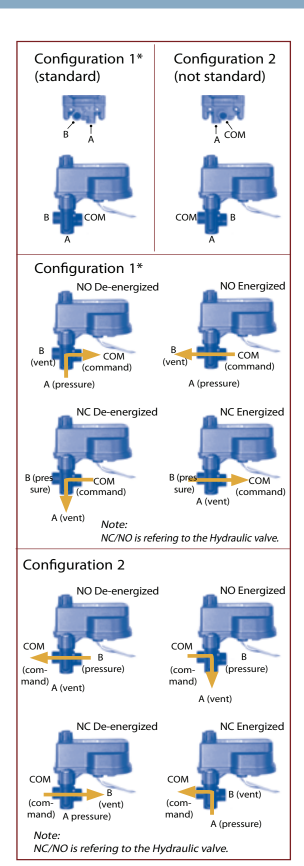
• Bracket material: Stainless steel 316

Maximum distance from AquaTivePlus to controller 13.5VDC 80 ms 4700 μf				
Cable gauge (awg)	diameter (mm)	cross section (mm²)	max. distance (m)	
20	0.8	0.5	150	
17	1.1	1.0	240	
15	1 /	1.5	380	

Recommended working condition capacitor mode

12-18 4700 80
18-28 3300 80
28-40 2200 80
Electrical connection
Two wires: orange + / black & white - common
(changing wire connections will change NC to NO)
It is recommended to isolate wires connection s from
water to prevent corrosion).
AquaTivePlus

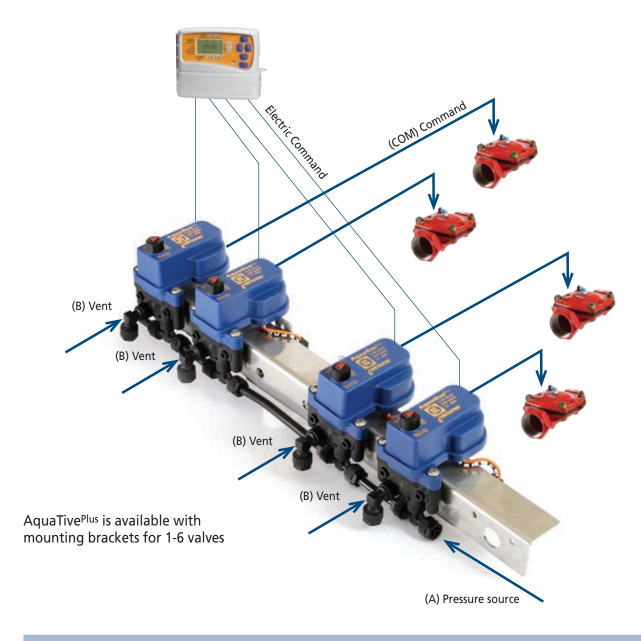
No. of actuator (s)	
1 w/o brackets	35500-001900
1 w/o brackets configuration2	35500-001920
1 w/ brackets	35500-002000
2 w/ brackets	35500-002100
3 w/ brackets	35500-002200
4 w/ brackets	35500-002300
5 w/ brackets	35500-002400
6 w/ brackets	35500-002500
8 w/ brackets	35500-002530
10 w/ brackets	35500-002550





AquaTivePlus ® AC/DC

Actuator valve (solenoid) converting electric to hydraulic command



Packaging Data

Model	Bag quantity units	Box dimensions cm x cm x cm	Box weigth kg (average)	Master box quantity	Master box dimensions (cm)	Weight (kg)
AquaTivePlus (1 actuator)	1	10x10x25 bag	0.151	100		14.6
AquaTivePlus (2 actuators)	1	10x10x25 bag	0.662	15	480x290x330	7.5
AquaTivePlus (4 actuators)	1	10x10x25 bag	1.128	10	480x290x330	9.0
AquaTivePlus (6 actuators)	1	10x10x25 bag	1.588	7	260x280x570	9.1

Website: www.netafim.com E-mail: Products Solutions@netafim.com

